				•				
INFORMATION DISCLOSURE CITATION				Attorney Docket No. 056291-5290		Application No. 10/579,782		
NOV 2 0 2007 EUO Form 1449 November 20, 2007				Applicants: CAULKETT et al.				
				Filing Date: May 18, 2006		Group Art Unit: 1614		
1	MOEN		U.S. PA	ENT DOCUMENTS				
Initial		Document No.	Date	Name	Class	Sub-Class	Filing Date	
							<b>B</b>	
			To Admid				··· = ···	
FOREIGN PATENT DOCUMENTS								
		Document No.	Date	Country	Class	Sub-Class	Translation	
				- Gunti,	Ciuss	Sub Class	114110141011	
					<del></del>			
				77.74.74.74.74.74.74.74.74.74.74.74.74.7				
							<del>*!</del>	
		· · · · · · · · · · · · · · · · · · ·	<del></del>		L.,,			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)								
							d female Zucker rats"	
	A01	Coope et al. "Predictive blood glucose lowering efficacy by Glucokinase activators in high fat fed female Zucker rats", Br. J. Pharmacol., 149(3):328-335 (2006)						
		Corbett, "Glucokinase activators: discovery of novel, orally active glucose lowering agents" abstract, Cambridge						
	A02		healthtech Institute's Eleventh Annual Molecular Medicine Tri-Conference, San Francisco, CA, March 24-26, 2004					
		Corbett, "Glucokinase activators: discovery of novel, orally active glucose lowering agents" presentation slides,						
	A03	Cambridge Healthtech Institute's Eleventh Annual Molecular Medicine Tri-Conference, San Francisco, CA, March 24-						
		26, 2004.						
			Insulin Release in	MIN6 Cells and Isolated Rode	nt Islets h	v a Small M	olecule Glucokinase	
	A04	Gill et al. "Stimulation of Insulin Release in MIN6 Cells and Isolated Rodent Islets by a Small Molecule Glucokinase Activator (GKA50)" Diabetologia, Vol 49 (Supplemental 1), 0501 (2006)						
					tion in Ro	dent Islets F	ollowing Chronic In	
	A05	Gill et al. "Upregulation of Key Beta-cell Genes and Improvement of Function in Rodent Islets Following Chronic In Vitro Treatment with a Glucokinase Activator" Diabetologia, Vol 50, S218 (2007)						
		Gorman et al. "Effect of High Fot Diet on Glycosa Homogetesia and Gone Expression in Clycoliness (CV)						
	Heterozygous Knock-Outs" abstract of the oral presentation, American Diabetes Association, June 2007							
		Grimshy "Glucokinase ac	tivators: notential	ntial treatment for type 2 dighetes" Roche-SMI Dighetes I andon IIK October				
	A07	Grimsby, "Glucokinase activators: potential treatment for type 2 diabetes" Roche-SMI Diabetes London UK, Octobe 28-29, 2002.						
		Johnson et al. "Glucose-Dependent Modulation of Insulin Secretion and Intracellular Calcium Ions by GKA50 – A Glucokinase Activator" abstract of the oral presentation, American Diabetes Association, June 2007.						
	A08							
	A09	Zucker (fa/fa) Rats" abstract of the oral presentation, American Diabetes Association, June 2007.						
		McKerrecher et al. "Design & Synthesis of Novel Glycokingse Activators as Potential Treatments for Type 2 Dishetos"						
		233rd ACS National Meeting, Chicago, IL, March 25-29, 2007.						
		Winzell et al. "Glucokinase Activation Reduces Glycemia and Improves Glucose Tolerance in Mice with High-fat Diet-						
	A11	induced Insulin Resistance", abstract of the oral presentation, American Diabetes Association, June 2007.						
·		Winzell et al. "Glucokinase Activation Reduces Glycemia and Improves Glucose Tolerance in Mice with High-fat Diet						
	A12	induced Insulin Resistance", Diabetes, Vol 56 (Supplement 1) 1482-P (2007).						
			,		. / .			
				147.447				
			-			<del></del>		
Examiner Date Considered								
·								
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in								
conformance and not considered. Include copy of this form with next communication to applicant.								